

R840H 4.0kW 48V High Efficiency DC Modular Rectifier

AC Input:

Nominal Voltage: Voltage Range: Maximum Input Current: Frequency Range: Power Factor: Efficiency: Protection: Input Voltage:

Input Inrush:

DC Output:

Output Ratings: Nominal Voltage: Voltage Range: Maximum Current: Regulation: Line: Load: Hold-up Time: Start-up Time:

Protection:

Current Limit: Over Temperature:

Polarity Reversal: Over Voltage: Noise:(under nominal conditions) Voice Band: Wide Band:

Peak to Peak 0-20MHz: Load Share: Isolation: Input to Output: Input to Chassis: Output to Chassis: Environmental: Operating Temperature:

Storage Temperature: Humidity: Altitude:

Mechanical:

Dimensions, W, H, D: Weight:

Due to product development specifications ar

230V 85-300V(185-275V not de-rating output power) 26A 45-65Hz >0.99 (above 75% load) >96% peak

Auto shutdown, auto restart when correct voltage restored <1.5 x maximum input current

Constant power output from 48V to 60V 48V 42-58V 80A (@48V)

±0.1% ±1.0% (no load to full load) >10ms for 20% output voltage drop Start up delay 5 second.(varies with AC supply voltage), Walk-in delay 3 seconds at full output. (varies with DC output voltage)

Adjustable to 50-100% of maximum rated current Automatic current turndown, backup shutdown protection Output fuse with crowbar diode Adjustable limit

<2mV rms psophometric 3.4KHz-150KHz: <50mV rms unweighted 150KHz-30MHz: <20mV rms unweighted <200mV peak to peak ±5%

3000V AC/10mA/1min 1500V AC/10mA/1min(VDR to chassis removed) 500V AC/10mA/1min

-40 to +65°C (maximum output power is derated above 55°C) -45 to +70°C 5-95%RH(non-condensing) <2000m, De-rate maximum ambient temperature by 4°C per 1000m above sea level

106.5mm, 41.5mm,291mm <1.85kg



48V Nominal Output Voltage

> 4.0kW Maximum Output Power

> > 96% Efficiency

